09/607,815

MULTIPLE DEPENDENT CLAIMS (17 CM 1.1600)  If the difference to cohomn 1 to less then pero, exten '0' in a CLAIMS AS A (Cohomn 1)  CLAIMS AS A (Cohomn 1)  CLAIMS REMAINING AFTER AMENDMENT  Total 97 CFR 1.16(1) 24 Minus  FREST PRESENTATION OF MULTIPLE  BYBRIGES (Cohomn 1)  CLAIMS REMAINING AFTER AMENDMENT  Total 97 CFR 1.16(1) 24 Minus  FREST PRESENTATION OF MULTIPLE  CLAIMS REMAINING AFTER AMENDMENT  Total 97 CFR 1.16(1) 24 Minus  FIRST PRESENTATION OF MULTIPLE  CLAIMS REMAINING AFTER AMENDMENT  TOTAL 1.16(1) 24 Minus  FIRST PRESENTATION OF MULTIPLE  CLAIMS REMAINING AFTER AMENDMENT  CLAIMS REMAINING REMAINING REMAINING REMAINING AFTER AMENDMENT  CLAIMS REMAINING REMAI	D-PART I  NUM  plaus 20 -   orinus 3 -   OT CYA LIN(5)  oloma 2  MENDED - PAR  (Coturon 2)  HIGHEST  NUMBER  PAID FOR  **  32	(Cohemo 2) IUMBER EXT  12  4  PART II  A2) (C  EST  BER  USLY  FOR  32  7  = CLADM 07 C	TRA	\$\frac{1}{x} \\ \frac{1}{x} \\ \frac	TOTAL MALLE	FEE	OR OR OR OR OR OR	OZEGEZ  OTHER T SMALL E  RATE  X \$ 50.00 =  TOTAL  OTHER T SMALL E  RATE	FEE \$\$600.00 \$800.00 0.00 \$1,400.00	
BASEC PEE  OT OTAL CLADMS (OTOTAL CLADMS) (CLADMS) (CLADMS AS A CLADMS AS A CLADMS AS A CLADMS AFTER (COLUMN) (OTOTAL CLOSE) (COLUMN) (OTOTAL CLOSE) (COLUMN) (COLUMN) (OTOTAL CLOSE) (COLUMN) (OTOTAL CLADMS) (COLUMN) (OTOTAL CLOSE) (OT	orinus 20 - •  orinus 3 - •  orinus 4 - •  o	PART II (C) EST BER USLY FOR  7 = CLADM 07 C	Cohorm 3)  RESENT  SXTRA  0	x x x x x x x x x x x x x x x x x x x	RATE  \$ TOTAL  MALL E	\$	OR OR OR OR	RATE  RATE  X \$ 50.00 -  X 200.00 -  TOTAL  OTHER T.  SMALL E  RATE	\$ 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
BASEC PEE  07 OR NUMBER FILE  BASEC PEE  07 OR LIGOD  TOTAL CLADMS  07 OFFLIGOD  NUCTIFIE DEPENDENT CLADM PRESENT  If the difference to cohemn 1 is been then uppo, enter 'V' in or CLADMS AS A  (Cohemn 1)  CLADMS  REMAINING  AFTER  AMENDMENT  Total  07 OFFLIGOD  FREST PRESENTATION OF MULTIPLE  BYENGE  TOTAL LIGOD  CLADMS  REMAINING  AFTER  AMENDMENT  CLAIMS  REMAINING  AFTER  AMENDMENT  Total  07 OFFLIGOD  TOTAL LIGOD  TOTAL LIGOD  TOTAL LIGOD  CLAIMS  REMAINING  AFTER  AMENDMENT  TOTAL LIGOD  TOTAL LIGOD  TOTAL LIGOD  TOTAL LIGOD  CLAIMS  REMAINING  AFTER  AMENDMENT  TOTAL LIGOD  TOTAL LIGOD  TOTAL LIGOD  CLAIMS  REMAINING  TOTAL LIGOD  TOTAL LIGOD  CLAIMS  REMAINING  TOTAL LIGOD  CLAIMS  REMAINING  TOTAL LIGOD  CLAIMS  REMAINING  CLAIMS  REMAINING  REMAINING  CLAIMS  REMAINING  CLAIMS  REMAINING  CLAIMS  REMAINING  CLAIMS  REMAINING  CLAIMS  REMAINING	prinus 20 - *  continus 3 - *  (7 CFA Lie(s))  column 2  MENDED - PAF  (Coturon 2)  HIGHEST  NUMBER  PREVIOUS  PAID FOR  **  32  DEPENDENT CLAI	PART II (C) EST BER USLY FOR  7 = CLADM 07 C	Cohorm 3)  RESENT  SXTRA  0	x :	\$ TOTAL MALLE	\$ \$	OR OR OR OR	x \$ 50.00 - x 200.00 - t - TOTAL OTHER T. SMALL E	\$ \$800.00 \$800.00 0.00 \$1,400.00 HAN NTITY ADDI- TIONAL FEE \$0.00	
Ground States  Organization  Organization  Organization  Independent Claims  Organization  Independent Claims  Organization  Org	orinus 3 - *  orinus 4 - *  or	PART II  A2) (C  EST BER PR USLY FOR  32 =- CLADM 07 C	Coharm 3) RESENT SXTRA 0	X   X   X   X   X   X   X   X   X   X	S TOTAL  MALL E	0.00 \$0.00 \$0.00 \$0.00 ENITTY  ADDITIONAL FEE \$0.00	OR OR OR OR	x 200.00 =  + = TOTAL  OTHER T.  SMALL E	\$800.00 \$800.00 0.00 \$1,400.00 HAN NTITY ADDI- TIONAL FEE \$0.00	
INDEPENDENT CLAIMS INDEPENDENT CLAIMS INTO A 1.1600  MULTIPLE DEPENDENT CLAIMS INTO A 1.1600  CLAIMS AS A  (Cohomn 1)  CLAIMS REMAINING AFTER Independent OF CPR LIGON FIRST PRESENTATION OF MULTIPLE  CHAIMS REMAINING AFTER AMENDMENT  CLAIMS REMAINING OF CPR LIGON OF CPR LIGON TOTAL INCO OF CONTROL	orinus 3 - *  orinus 4 - *  or	PART II  A2) (C  EST BER PR USLY FOR  32 =- CLADM 07 C	Coharm 3) RESENT SXTRA 0	\$1	S TOTAL  MALL E	\$0.00 \$0.00 \$0.00 ENITTY ADDI- TIONAL F8B \$0.00	OR OR OR	x 200.00 =  + = TOTAL  OTHER T.  SMALL E	\$800.00 0.00 \$1,400.00 HAN NITTY ADDI- TIONAL FEE \$0.00	
MULTIPLE DEPENDENT CLADM PRESENT  If the difference to column 1 is less these two, enter 'O' in a CLAIMS AS A (Column 1)  CLAIMS AS A (Column 1)  CLAIMS REMAINING AFTER AMENDMENT  Total 97 CFA L16(3) 24 Minus  FREST PRESENTATION OF MULTIPLE  BY HARD REMAINING AFTER AMENDMENT  CLAIMS REMAINING AFTER AMENDMENT  Total (7 CFA L16(4)) 24 Minus  FREST PRESENTATION OF MULTIPLE  CLAIMS REMAINING AFTER AMENDMENT  Total (7 CFA L16(4)) 24 Minus  FREST PRESENTATION OF MULTIPLE  CLAIMS REMAINING  CLAIMS REMAINING  CLAIMS REMAINING  CLAIMS REMAINING  CLAIMS REMAINING  CLAIMS REMAINING	of CFA LIE(9)  of CFA	PART II A2) (C EST BER PR USLY FOR 32 7 CLADM 07 C	RESENT SXTRA 0		MALL E	\$0.00 \$0.00 ENITTY  ADDITIONAL FEB  \$0.00	OR OR	TOTAL OTHER T. SMALL E	0.00 \$1,400.00 HAN NTITY ADDI- TIONAL FEE \$0.00	
If the difference in column 1 is less than 1970, exiter 'O' in a CLAIMS AS A (Column 1)  CLAIMS REMAINING AFTER AMENDMENT Total (O' CTA LIS(A))  FIRST PRESENTATION OF MULTIPLE BY BIRDS (COlumn 1)  CLAIMS REMAINING AFTER AMENDMENT Total (O' CTA LIS(A))  CLAIMS REMAINING AFTER AMENDMENT TOTAL LIS(A)  Independent (O' COLUMN 1)  FIRST PRESENTATION OF MULTIPLE (Column 1)  CLAIMS REMAINING (Column 1)  CLAIMS REMAINING REMAINING REMAINING REMAINING (Column 1)	MENDED - PAR (Coturon 2) HIGHEST NUMBER PREVIOUSI PAID FOR  ** 32  COMPENDENT CLAI	EST BER PR USLY FOR 32 7	RESENT SXTRA 0		MALL E	\$0.00  ADDITIONAL FEE  \$0.00	OR OR	TOTAL OTHER T. SMALL E	\$1,400.00  HAN  NTITY  ADDI- TIONAL  FEE  \$0.00	
CLAIMS AS A  (Coharm 1)  CLAIMS  CLAIMS  REMAINING  AFTER  AMENDMENT  Total  OF CFA LIS(A)  FIRST PRESENTATION OF MULTIPLE  ENTERCES  (Coharma 1)  CLAIMS  REMAINING  AFTER  AMENDMENT  Total  OF CFA LIS(A)  CLAIMS  REMAINING  AFTER  AMENDMENT  Total  OF CFA LIS(A)  FIRST PRESENTATION OF MULTIPLE  COHARMA  CLAIMS  FIRST PRESENTATION OF MULTIPLE  COLUMN  FIRST PRESENTATION OF MULTIPLE  COLUMN  CLAIMS  CLAIMS  CLAIMS  REMAINING  REMAINING  CLAIMS  CLAIMS  REMAINING	MENDED - PAR (Coturon 2)  HIGHEST NUMBER PREVIOUSI PAID FOR  ** 32  7  DEPENDENT CLAI	EST BER PR USLY FOR 32 7	RESENT SXTRA 0		MALL E	ADDI- TIONAL FEB \$0.00	OR OR	OTHER T. SMALL E RATE	ADDI- TIONAL FEE \$0.00	
CLAIMS REMAINING AFTER AMENDMENT Total 97 CFA L16(x) 24 Minus Independent OT CFA L16(x) 7 Minus FREST PRESENTATION OF MULTIPLE  CLAIMS REMAINING AFTER AMENDMENT Total OTOTA L16(x) 24 Minus REMAINING AFTER AMENDMENT Total OTOTA L16(x) 24 Minus FREST PRESENTATION OF MULTIPLE  CLAIMS REMAINING TOTAL L16(x) 24 Minus FREST PRESENTATION OF MULTIPLE  CALAIMS REMAINING CLAIMS REMAINING	HIGHEST NUMBER PREVIOUSE PAID FOR 32	EST BER PR USLY FOR 32 7	RESENT SXTRA 0	J	RATE	ADDITIONAL FEB	OR	RATE	ADDI- TIONAL FEE \$0.00	
CLAIMS REMAINING AFTER AMENDMENT  Total STORALISCE Independent OT CTR LISCE  FREST PRESENTATION OF MULTIPLE  CLAIMS REMAINING AFTER AMENDMENT  Total OTOTALISCE  COMMENT  Total OTOTALISCE  COMMENT  TOTALISCE  TOTALISCE  COMMENT  TOTALISCE  TOTALISCE  TOTALISCE  COMMENT  TOTALISCE  TOTAL	HIGHEST NUMBER PREVIOUS: PAID FOR \$2 \$2 \$7	EST BER PR USLY FOR 32 7	RESENT SXTRA 0	$\left\{ \right\}$		FEE \$0.00		RATE	ADDI- TIONAL FEE \$0.00	
FREST PRESENTATION OF MULTIPLE  BYBRES  (Column 1)  CLAIMS  REMAINING  AFTER  AMENDMENT  Total  O'COR LIGO)  FREST PRESENTATION OF MULTIPLE  CLAIMS  (Column 1)  CLAIMS  REMAINING	32 7 DEPENDENT CLAS	7 =	0	x s	·			x \$ <u>50.00</u> =		
FREST PRESENTATION OF MULTIPLE  BYBRES  (Column 1)  CLAIMS  REMAINING  AFTER  AMENDMENT  Total  O'COR LIGO)  FREST PRESENTATION OF MULTIPLE  CLAIMS  (Column 1)  CLAIMS  REMAINING	DEPENDENT CLAS	CLADM 07 CI				50.00	Q.		80.00	
FREST PRESENTATION OF MULTIPLE  BYBRES  (Column 1)  CLAIMS  REMAINING  AFTER  AMENDMENT  Total  O'COR LIGO)  FREST PRESENTATION OF MULTIPLE  CLAIMS  (Column 1)  CLAIMS  REMAINING			IS 1.16€0	X .		1 1	OR	X 200.00 =	- PU.UU	
CLAIMS REMAINING AFTER AMENOMENT Total OF CREATER AMENOMENT  Independent OF CREATER OF CREATER  CLAIMS CLAIMS CLAIMS CLAIMS REMAINING	(Column 7)	n Z) (C		11.	=	\$0.00	OR		0.00	
CLAIMS REMAINING AFTER AMENOMENT Total OTOTALISED OTOTALISED THE TREST PRESENTATION OF MULTIPLE  CLAIMS CLAIMS CLAIMS REMAINING	(Column 7)	n 2) (C			TOTAL	50.00	OR	TOTAL	\$0.00	1
REMAINING AFTER AMENDMENT  Total OFOR LIGAD  TOTAL LIGAD	( ) A		Johanna 3)	ADDI	T. FEB			DDIT. FEE		l
CLAIMS REMAINING	HIGHEST NUMBER PREVIOUSI PAID FOR	BER PR	Cesent Extra	F	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
CLAIMS  CHAIMS  REMAINING	** 32	32 =	0	] [	•	\$0.00	OR OR	x \$ <u>60.00</u> =	\$0.00	
FIRST PRESENTATION OF MULTIPLE  ZA SIG (Column 1)  CLAIMS  REMAINING	*** 7	7 =	Đ	x_		\$0.00	OR	X 200.00 =	\$0.00	
CLAIMS REMAINING	DEPENDENT CLAI	LAIM 07	CFR 1.16(d)	][_	•	\$0.00	OR	+=	0.00	
O REMAINING PHE	(Column 2)	12) (C	obmu 1)		TOTAL IT. FEE	\$0.00	OR	TOTAL DDIT, FEE	\$0.00	
AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSL PAID FOR	BER PR USLY E	ESENT EXTRA	F	RATB	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	LC 79
Total 2 Minus  Independent 7 Minus	** 32	32 -	0	<b>7.3</b> .	=	\$0.00	OR OR	x \$ <u>59.00</u> =	\$0.60	
Independent 7 Minus	*** 7	7 🌣	0	<u>                                       </u>	=	\$0.00	OR	x <u>700.00</u> e	50.00	
FIRST PRESENTATION OF MULTIPLE		LAM 01G	FR 1.26(Q)	11		\$0.00	OR	+—=	0.00	
* If the entity in solvann 1 is tess than the entry in co "If the "Highest Number Previously Paid For" [N T "• If the "Highest Number Previously Paid For" [N T The "Highest Number Previously Paid For" (Total	DEPENDENT CLAS			J Ľ-				TOTAL	\$0.00	790

PAGE 347 \* RCVD AT 2/1/2006 5:52:55 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/25 \* DNIS:2738300 \* CSID:2165925009 \* DURATION (mm-ss):04-12



